

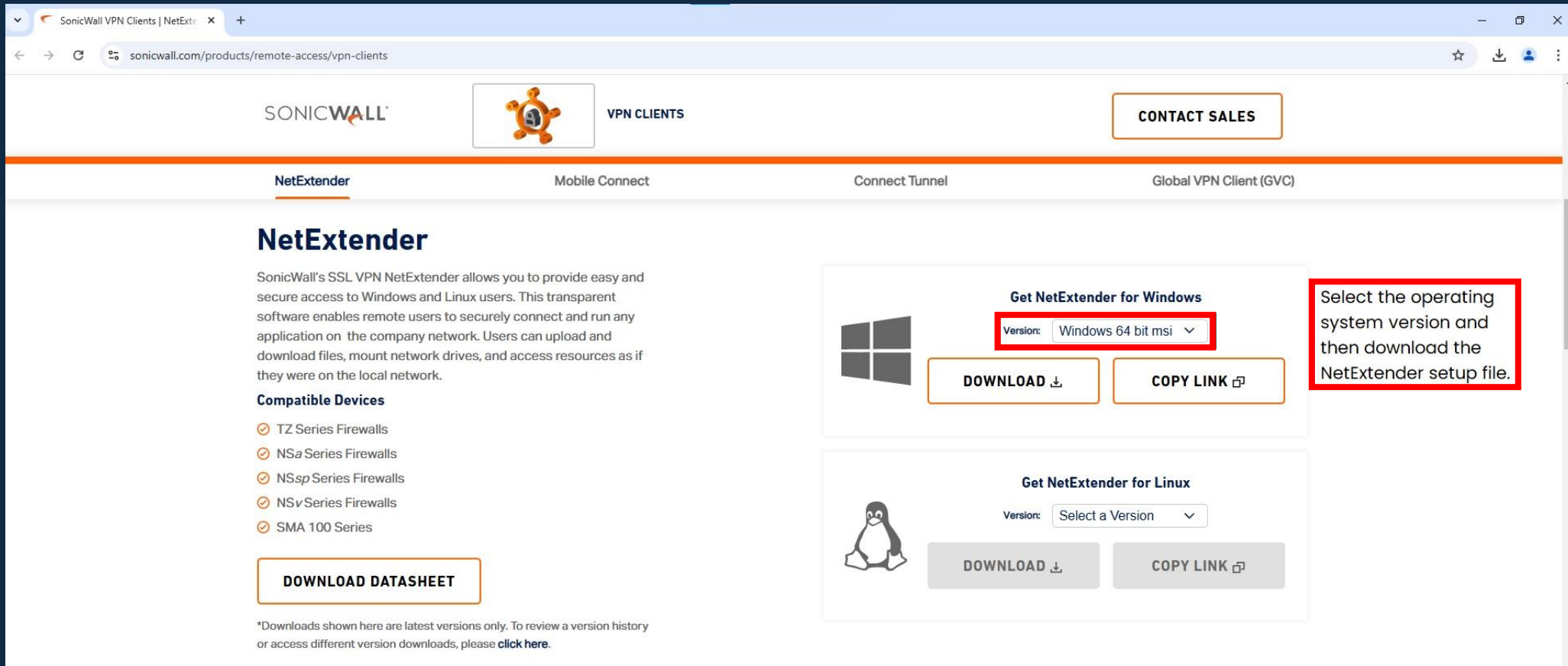
# Sonicwall NetExtender VPN Installation

## ➤ Step :1

Navigate to the SonicWall VPN Clients page at <https://www.sonicwall.com/products/remote-access/vpn-clients/>.

Or (Copy the url and paste on your browser)

Select **NetExtender** and under Get NetExtender for Windows, click **DOWNLOAD**.



The screenshot shows the SonicWall VPN Clients page. The top navigation bar includes the SonicWall logo, a 'VPN CLIENTS' icon, and a 'CONTACT SALES' button. Below this is a horizontal menu with 'NetExtender', 'Mobile Connect', 'Connect Tunnel', and 'Global VPN Client (GVC)'. The 'NetExtender' section is active, displaying a description of SonicWall's SSL VPN NetExtender, a list of compatible devices (TZ Series Firewalls, NSa Series Firewalls, NSsp Series Firewalls, NSv Series Firewalls, and SMA 100 Series), and a 'DOWNLOAD DATASHEET' button. To the right, there are two download sections: 'Get NetExtender for Windows' and 'Get NetExtender for Linux'. The Windows section has a 'Version' dropdown menu set to 'Windows 64 bit msi', with 'DOWNLOAD' and 'COPY LINK' buttons below it. The Linux section has a 'Version' dropdown menu set to 'Select a Version', with 'DOWNLOAD' and 'COPY LINK' buttons below it. A red box highlights the 'Version' dropdown in the Windows section, and a red text box to the right of the Windows section says 'Select the operating system version and then download the NetExtender setup file.'

SonicWall VPN Clients | NetExtender

sonicwall.com/products/remote-access/vpn-clients

SONICWALL

VPN CLIENTS

CONTACT SALES

NetExtender

Mobile Connect

Connect Tunnel

Global VPN Client (GVC)

### NetExtender

SonicWall's SSL VPN NetExtender allows you to provide easy and secure access to Windows and Linux users. This transparent software enables remote users to securely connect and run any application on the company network. Users can upload and download files, mount network drives, and access resources as if they were on the local network.

**Compatible Devices**

- ✓ TZ Series Firewalls
- ✓ NSa Series Firewalls
- ✓ NSsp Series Firewalls
- ✓ NSv Series Firewalls
- ✓ SMA 100 Series

**DOWNLOAD DATASHEET**

\*Downloads shown here are latest versions only. To review a version history or access different version downloads, please [click here](#).

#### Get NetExtender for Windows

Version: Windows 64 bit msi

**DOWNLOAD**

**COPY LINK**

Select the operating system version and then download the NetExtender setup file.

#### Get NetExtender for Linux

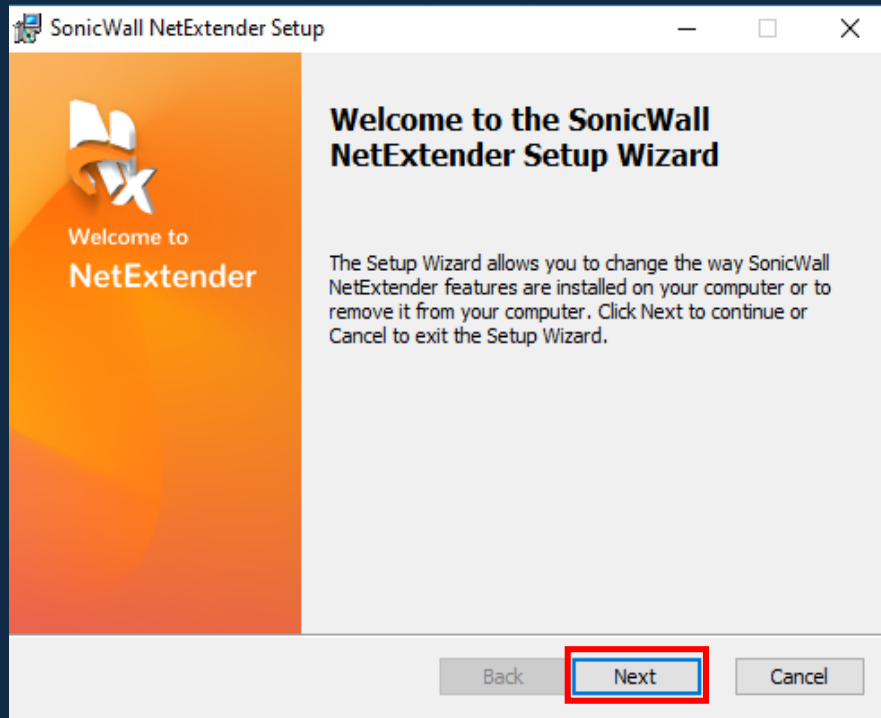
Version: Select a Version

**DOWNLOAD**

**COPY LINK**

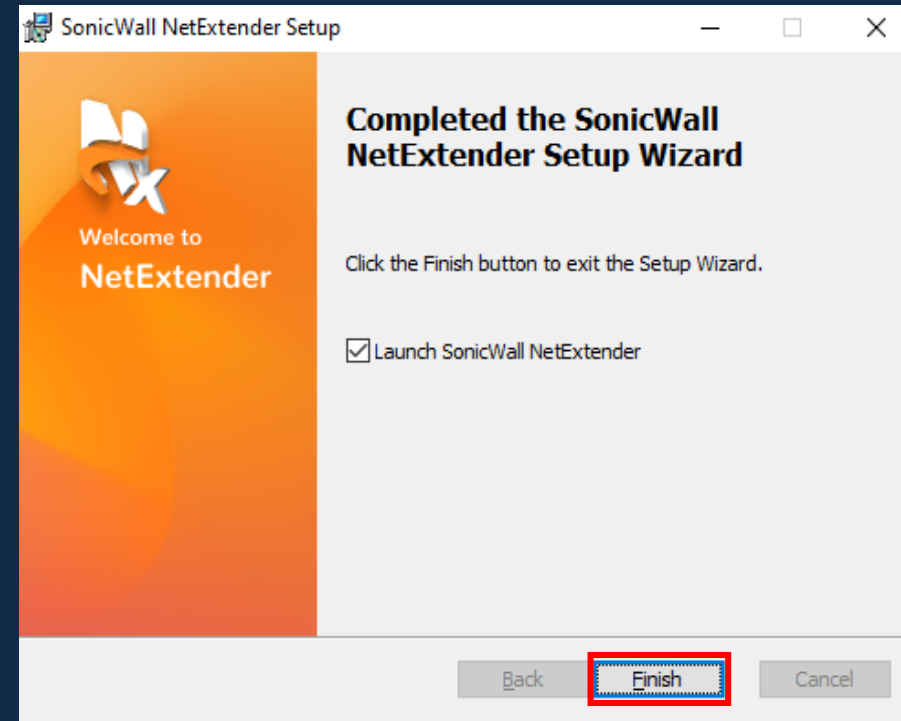
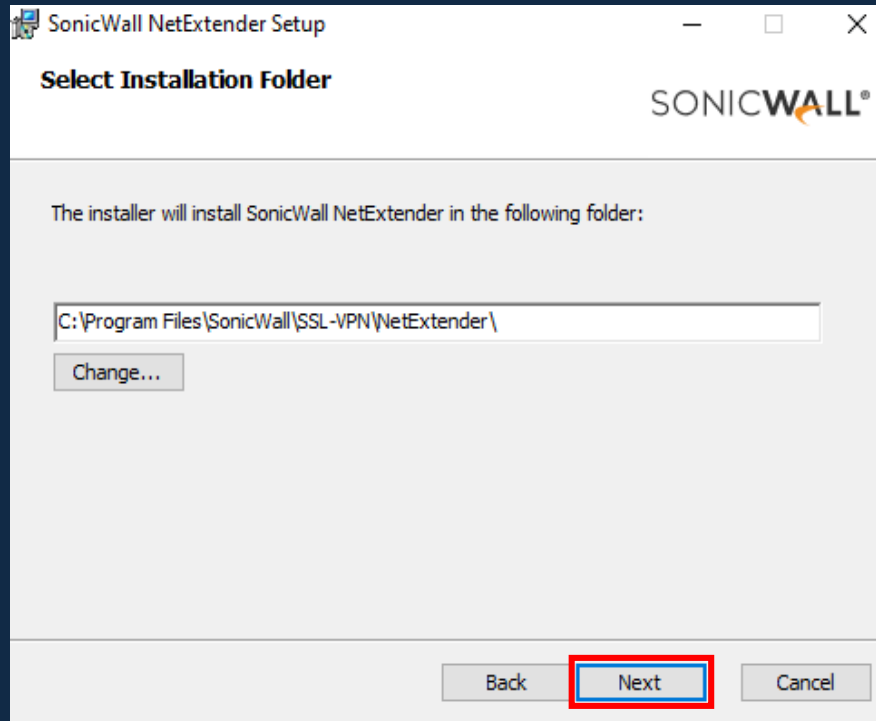
## ➤ Step : 2

Kindly install the NetExtender VPN application by following below motioned steps.



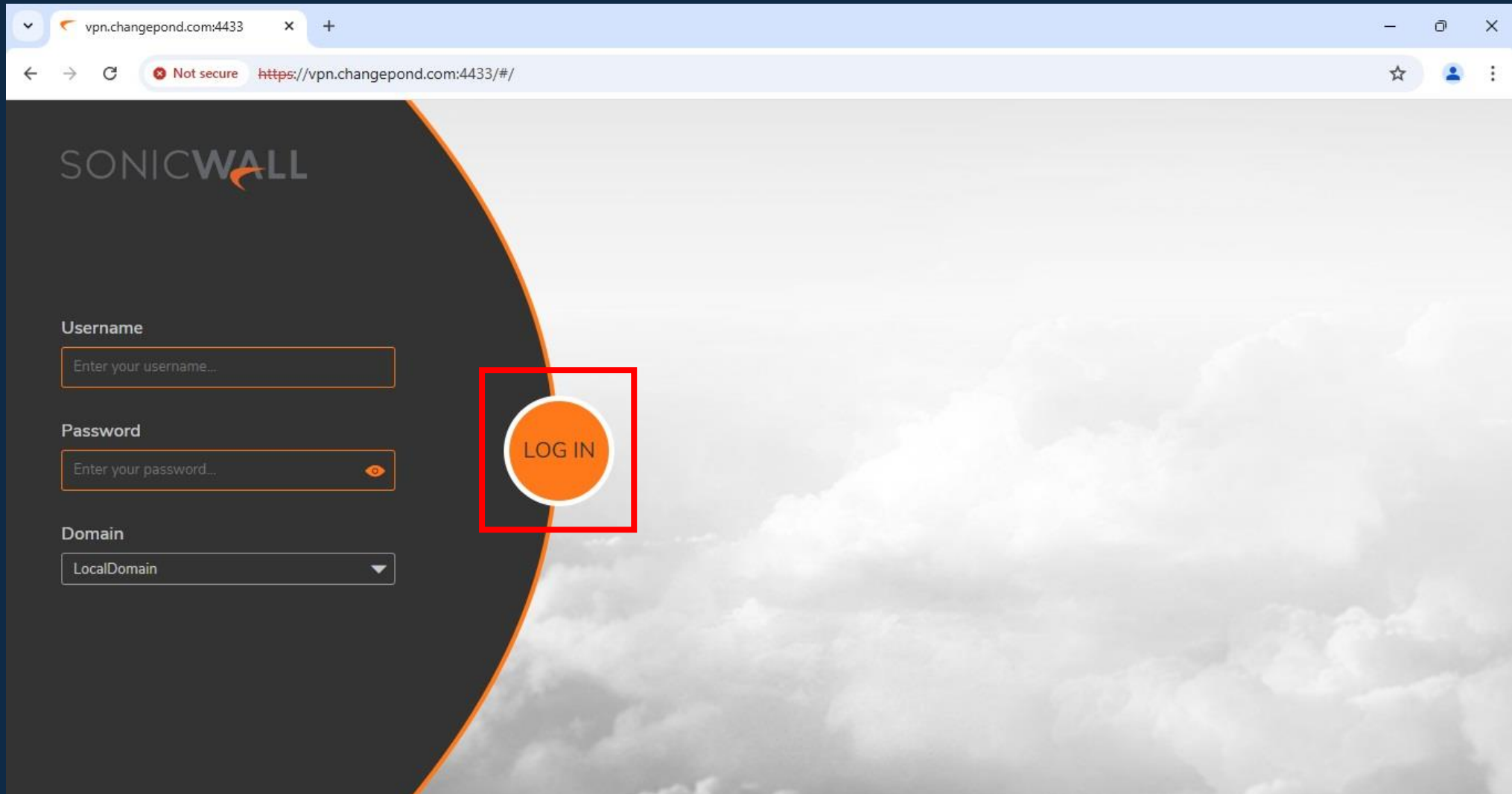
## ➤ Step : 3

After the installation, Launch the SonicWall NetExtender VPN.




## ➤ Step : 4

Navigate to the SonicWall VPN Clients page at <https://vpn.changepond.com:4433/#/>  
Enter your Username and Password and then click "Login".



## ➤ Step : 5

Download and install Google Authenticator on your mobile, and scan the QR code, then enter the 6-digit code in 2FA Code input field, and click **“OK”**.



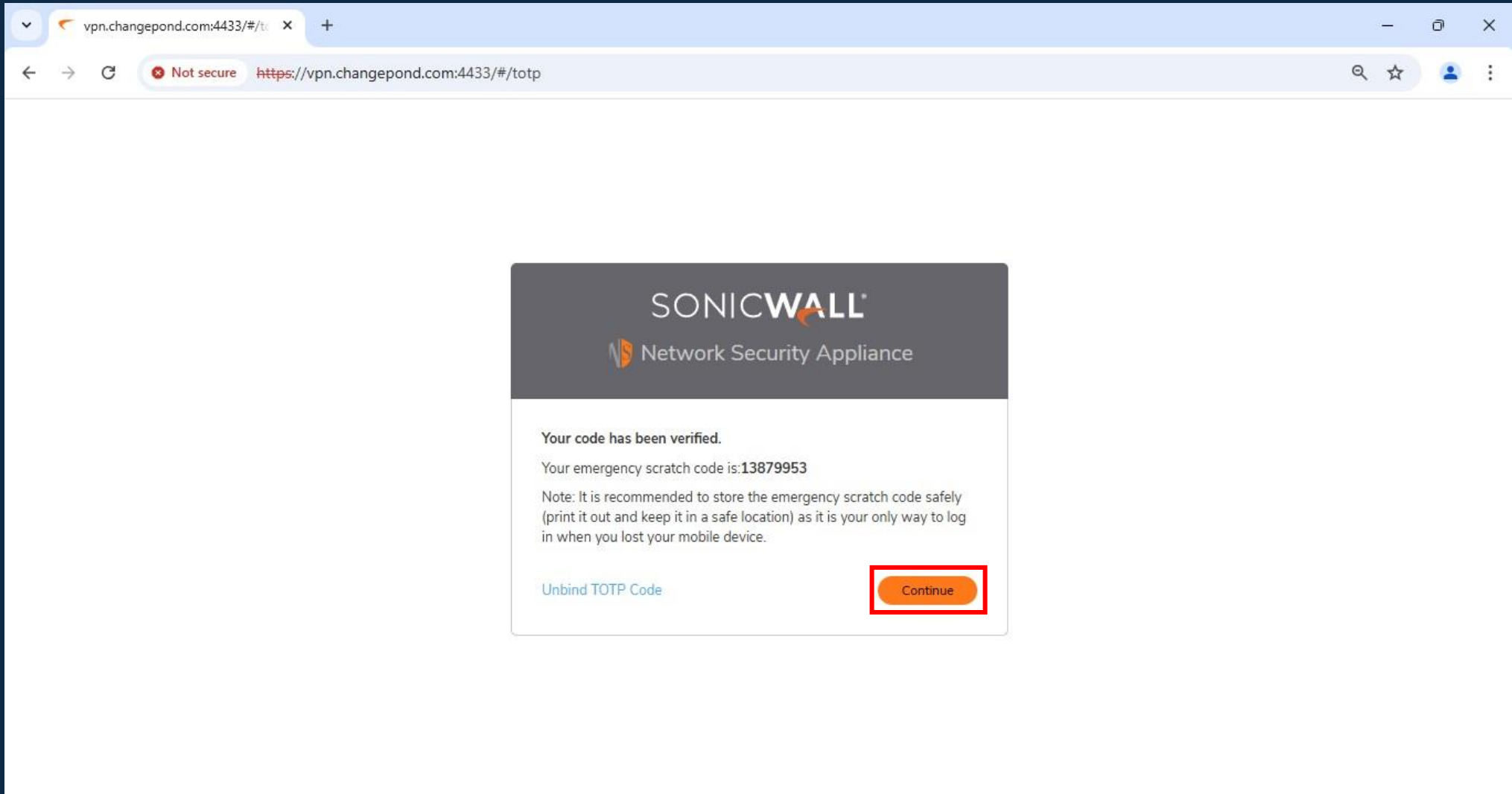
The screenshot shows a web browser window with the address bar displaying `vpn.changepond.com:4433/#/totp`. The page content is a SonicWall Network Security Appliance interface. At the top, the SonicWall logo and 'Network Security Appliance' text are visible. Below this is a large QR code. Under the QR code, there are three numbered instructions:

1. Install Google Authenticator or Duo on your mobile device.
2. Scan with app or enter [text code](#).
3. Enter code from app:

Below the instructions is a '2FA Code' input field. To the right of the input field are two buttons: 'Cancel' and 'OK'. The 'OK' button is highlighted with a red rectangle.

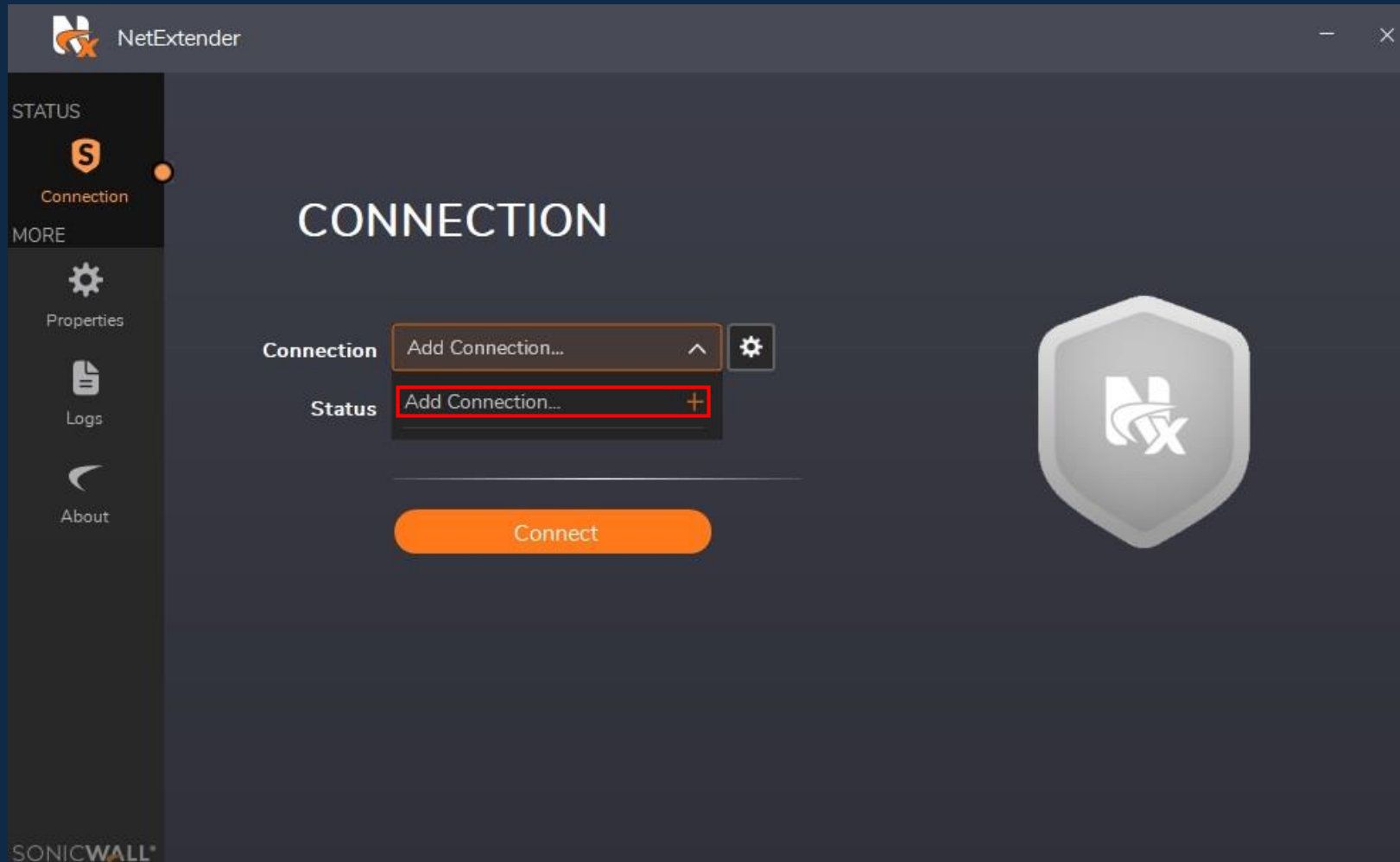
## ➤ Step : 6

Once the setup is complete, the following screen will be redirect in the browser and click the “**Continue**” button.



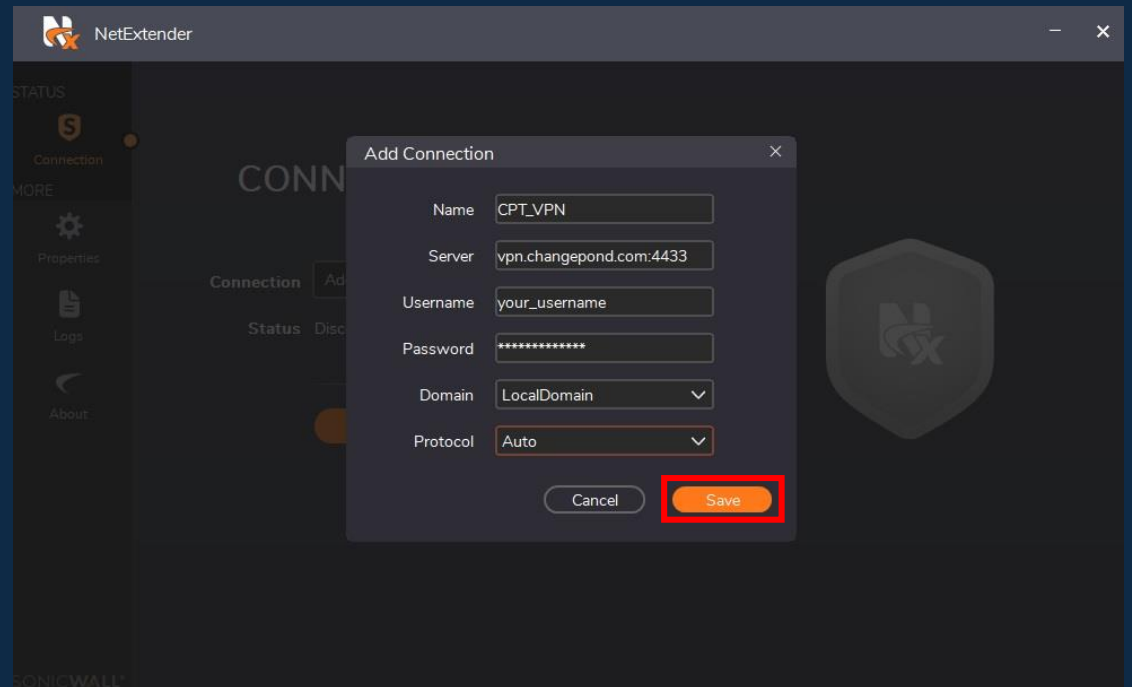
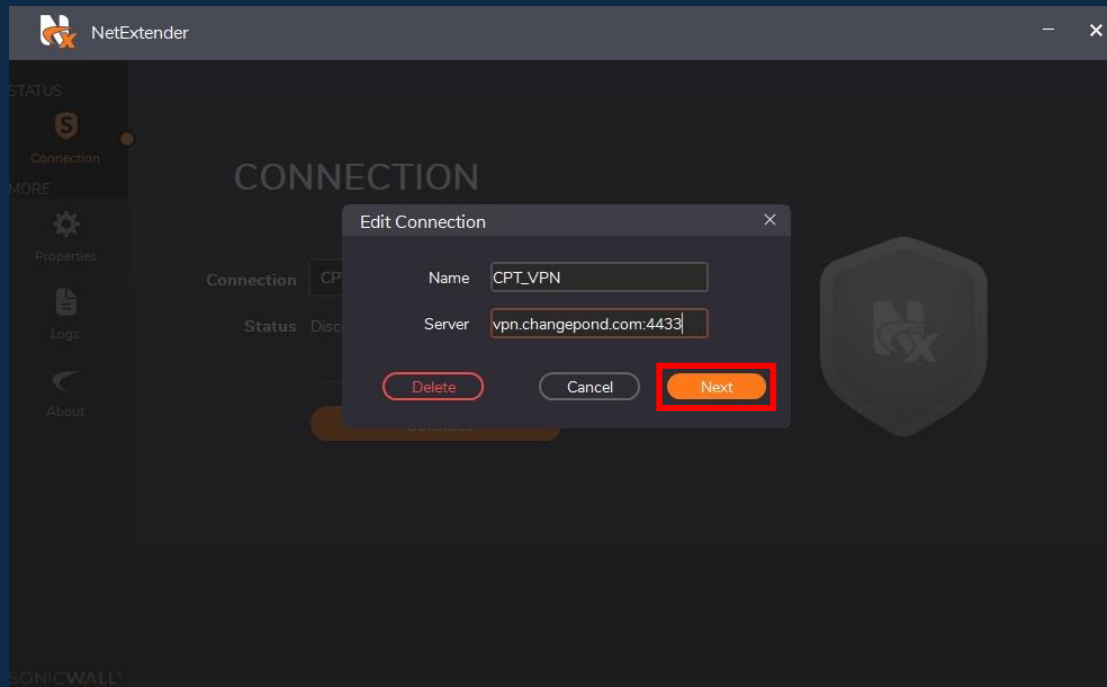
## ➤ Step : 7

Open the NetExtender VPN application and click on the “Add Connection”.



## ➤ Step : 8

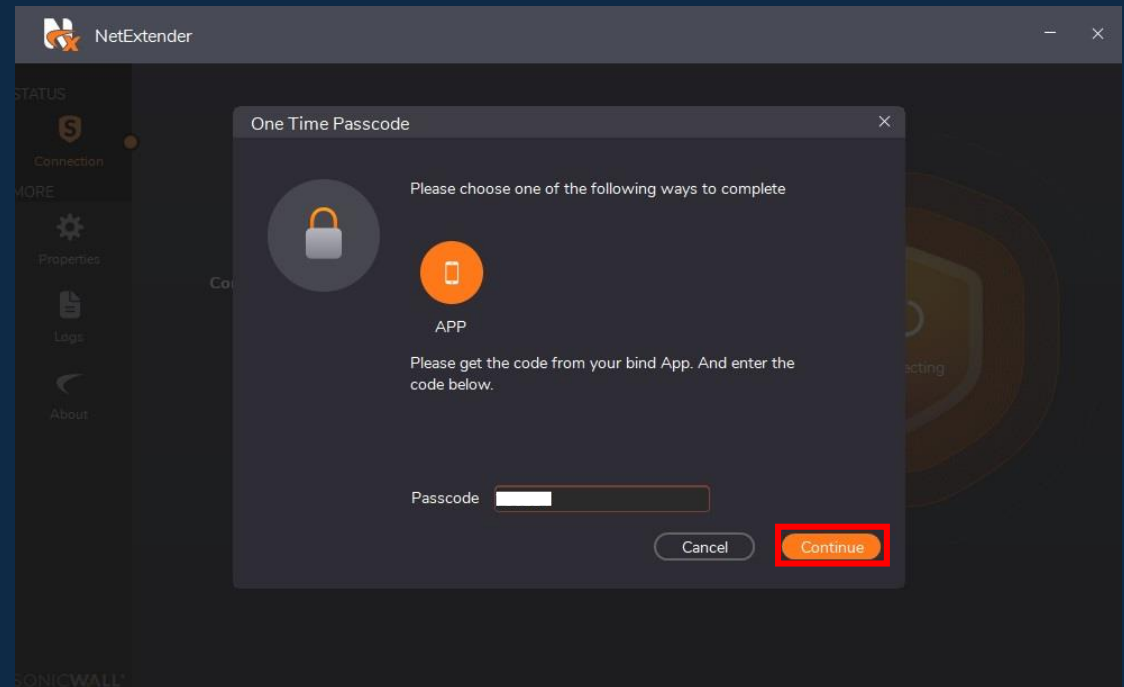
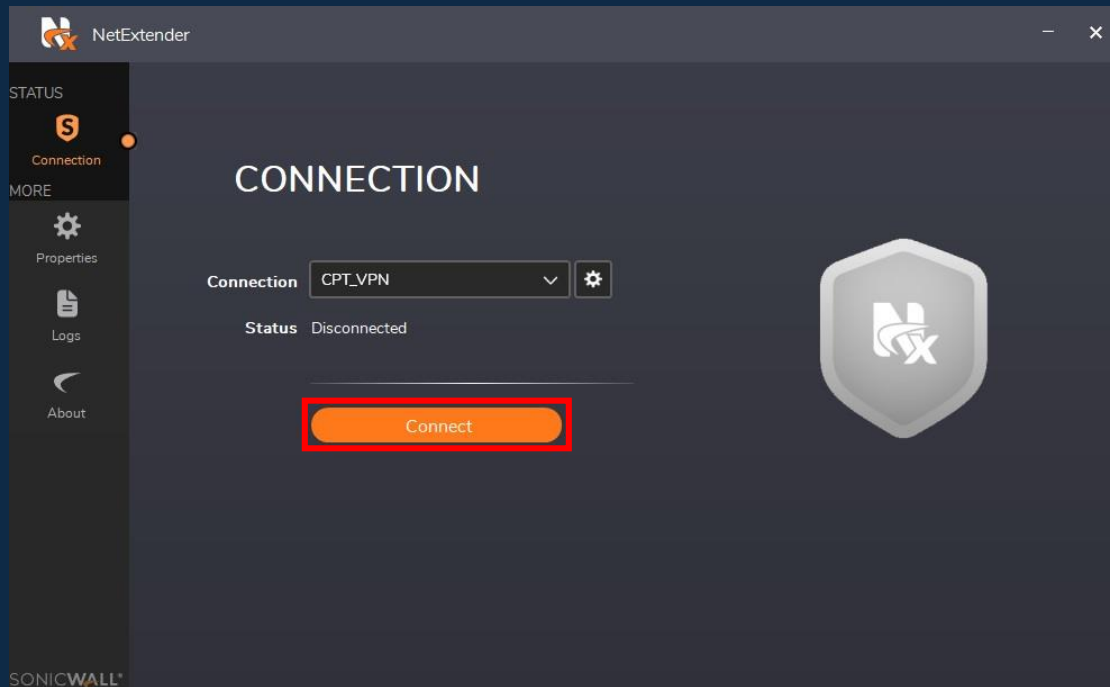
- Edit the connection Name : CPT\_VPN and Server : vpn.changepond.com:4433
- After that enter the username and password which is provided by Sysadmin.
- Select the domain as "LocalDomain" and protocol as "Auto" and save the connection.





## ➤ Step : 9

- Select the connection CPT\_VPN and click the **Connect** button.
- And then enter the six digit password, which is generated on the Google Authenticator Application on the mobile and click the **Continue** button.



## ➤ Step : 10

Once the connection established below screen will appear on the VPN application.

